DATA COMMUNICATION QUALITY CONTROL SYSTEM, TRANSMITTER SYSTEM AND RECEIVER

Publication number: WO0232083 Publication date: 2002-04-18

Inventor: NARUSE TETSUYA (JP)

Applicant: SONY CORP (JP); NARUSE TETSUYA (JP)

Classification:

- international: H04L1/00; H04L1/18; H04L5/14; H04L12/56;

H04L27/26; H04Q7/38; H04Q7/32; H04L1/00; H04L1/16; H04L5/14; H04L12/56; H04L27/26;

H04Q7/38; H04Q7/32; (IPC1-7): H04L29/08; H04L12/56;

H04Q7/38

- European: H04Q7/38C8; H04L1/00A1M; H04L5/14R3;

H04L12/56B; H04W28/18

Application number: WO2001JP08996 20011012 Priority number(s): US20000240182P 20001013 Also published as:



EP1237345 (A1) EP1233594 (A1) WO0232175 (A1) WO0232082 (A1) JP2007251978 (A)

more >>

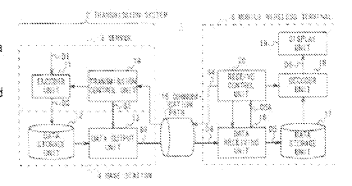
Cited documents:



Report a data error here

Abstract of WO0232083

An optimum communication quality in accordance with the type of data can be ensured between a transmitter system and a receiver. In a radio communication system (1) that controls the data communication quality between a transmitter system (2) that transmits contents and a mobile radio terminal (8) that receives the contents from the transmitter system (2) via a predetermined transmission path (15), the transmitter system (2) switches modulation methods in a data transmitting unit (13) in accordance with the type of the contents to be transmitted to the mobile radio terminal (8). thereby controlling the data communication quality between the transmitter system (2) and the mobile radio terminal (8). In this way, a data transmission from the transmitter system (2) to the mobile radio terminal (8) can be performed with a required data communication quality maintained by a modulation method that is the most suitable for the type of the contents.



\$ 13 E

Data supplied from the esp@cenet database - Worldwide

WO 02/32083 A1

(13)特許協力条約に基づいて公開された国際出職

(19) 世界知的所有權機關 图聚事務局



(43) 国際公開日 2002 年4 月18 日 (18.04.2002)

PCT

(10) 医聚公聚素等 WO 02/32083 A1

(51) 瀬際特許分類?

H641, 29/08, 12/56, H04Q 7/38

(21) 国際出版器号:

PCT/JP01/08996

(22) 國際出版形:

2001年10月12日(12,10,2001)

(25) 国際出版の管理:

日本語

(26) 選聯公開の登路:

器本品

(30) 優先権データ:

50/240,182 2000年10月13日(13.10.2000) 13

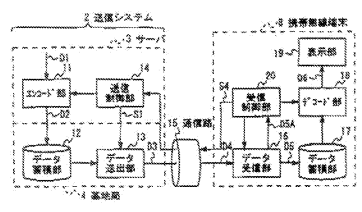
(71) 出職人/米選を除く全ての指定型について): ソニー株 式会社 (SONY CORPORATION) [JP/JP]: 〒141-0001 東京都品川区北品川6丁目7番35号 Tokyo (JP), (72) 発明者:および

- (75) 発明者/出版人 (米国についてのみ): 反凝智也 (NARUSE, Tessaya) [JP/JP]; 〒)41-4001 東京都品川送 北品川6丁目7番35号 ソニー株式会社内 Tokyo (JP).
- (74) 代理人: 弁理士 田辺憲基(TANABE, Shigemote); 〒 150-000! 東京都派会区神宮前!丁目!1番!1-508号 グ リーンフアンタジアビル5階 Tokyo (IP).
- (81) HEEM (MP): AE, AG, AL, AU, BA, BB, BG, BK, BZ, CA, CN, CO, CR, CU, CZ, DM, DZ, BC, BE, GD, GE, HR, HU, ID, IL, IN, IS, JI; KP, KR, LC, LK, LR, LT, LV, MA, MG, MK, MN, MX, NO, NZ, PH, PL, RO, SG, SI, SK, TT, UA, US, UZ, VN, YU, ZA.

/統黨有》

(54) Time: DATA COMMUNICATION QUALITY CONTROL SYSTEM, TRANSMITTER SYSTEM AND RECEIVER

(54) 発明の名称: データ通信品質制御システム、送信システム及び受信機



2...TRANSMITTER SISTEM

3...server

11...ENCODER UNIT

12...DATA STORING UNIT

14 ... TRANSMISSION CONTROL UNIT

13... SATA TRANSMITTING UNIT

4...BASE STATION

15...TRANSHISSION PATH

8... MOBILE RADIO TERMINAL

26... RECEPTION CONTROL UNIT

16...DATA RECEIVING UNIT

19...DISPLAY UNIT

18... DECODER UNIT

17...DATA STORING UNIT

(57) Abstract: An optimum communication quality in accordance with the type of data can be ensured between a transmitter system and a receiver. In a radio communication system (1) that controls the data communication quality between a transmitter system (2) that transmits contents and a mobile radio terminal (8) that receives the contents from the transmitter system (2) via a predetermined transmission path (15), the transmitter system (2) switches modulation methods in a data transmitting unit (13) in accordance with the type of the contents to be transmitted to the mobile radio terminal (8), thereby controlling the data communication quality between the transmitter system (2) and the mobile radio terminal (8). In this way, a data transmission from the transmitter system (2) to the mobile radio terminal (8) can be performed with a required data communication quality maintained by a modulation method that is the most suitable for the type of the contents.